

Home > The Internet of Things, NNNCo?s approach to Low Power Wide Area Network Solutions

The Internet of Things, NNNCo?s approach to Low Power Wide Area Network Solutions Presented by Eric Hamilton - CTO, NNNCo

Thursday, 28th April 2016

Non-members: \$15.00; Financial members: No charge (full discount when logged in).



This event is fully booked or has passed.

The Internet of Things (IoT) is the "buzzword du jour" that covers the concept of connecting devices in the field to servers in the core. There are multiple ways to connect devices, depending on the need and circumstances. One connectivity method is described as LPWAN - Low Power Wide Area Network.

Eric Hamilton, CTO of NNNCo, will describe the range of connectivity methods that are used in IoT, and the circumstances where each connectivity method can be most cost effective and efficient. Eric will also go on to describe NNNCo's approach to providing IoT services to Australia.

This event will be cohosted with the Melbourne Networked Society Institute MNSI [3]) at the University of Melbourne. For more information about the venue including a map see: http://maps.unimelb.edu.au/parkville/venue/brown_theatre [4].

NOTE: different from our usual Lunchtime Lecture timetable, this event has been scheduled on a THURSDAY to avoid a close conflict with ANZAC day.

Your host for the session with be Paul Hutchison.

Date and Time

Thu, 28 Apr 2016 12:30 - 13:30 AEST

Location

Brown Theatre - Building 193, Wilson Avenue University of Melbourne 292 Grattan St

Carlton VIC 3052 Australia

Presenter(s)

Eric Hamilton - CTO, NNNCo.

Eric Hamilton has been in the telecommunications and related industries for more than 30 years. Eric has worked on a diverse range of technologies and services, ranging from satellites to submarine cable systems. Eric has worked extensively in wireless and ISP technologies, having held senior positions in Telstra, OzEmail and Optus, prior to becoming the CTO of Unwired - a pioneer in the provision of fixed wireless broadband services.

Eric is now the Chief Technology Officer of NNNCo which is an IoT (Internet of Things) service provider. Eric is responsible for the overall design, planning, construction, commissioning and eventual operation of NNNCo's LPWAN solution.

Eric holds a PhD in Electrical Engineering.

Presentation Media

Event Media:

Proudly sponsored by

Melbourne Networked Society Institute

Source URL:https://telsoc.org/event/internet-things-nnncos-approach-low-power-wide-area-network-solutions

[1] https://www.addtoany.com/share#url=https%3A%2F%2Ftelsoc.org%2Fevent%2Finternet-things-nnncos-approach-low-power-wide-area-network-solutions&title=The%20Internet%20of%20Things%2C%20NNNCo%3Fs%20approach%20to%20Low%20Power%20Wide%20Area%20Network%20Solutions%20 [2] https://telsoc.org/printpdf/1321?rate=wvl-EZuXVEtyl_JFrie1gNUGI0vhb-siH9IFpzkJjMM [3] http://networkedsociety.unimelb.edu.au/ [4] http://maps.unimelb.edu.au/parkville/venue/brown_theatre